

Blue Grass Chemical Agent-
Destruction Pilot Plant**FOR MORE
INFORMATION
CONTACT:**Blue Grass
Chemical Stockpile
Outreach Office
1000 Commercial
Drive, Suite 2
Richmond, KY40475
(859) 626-8944
bgoutreach@iem.comBlue Grass Chemical
Agent-Destruction
Pilot Plant Public
Affairs
(859) 624-6326Blue Grass Army
Depot Public Affairs
Office
(859) 779-6221Blue Grass Chemical
Activity Public Affairs
Office
(859) 779-6897**A Partnership for Safe
Chemical Weapons
Destruction**www.peoacwa.army.mil

Jeffrey L. Brubaker

Site Project Manager Blue Grass Chemical Agent-Destruction Pilot Plant

Jeffrey L. "Jeff" Brubaker is the site project manager for the Blue Grass Chemical Agent-Disposal Pilot Plant (BGCAPP), one of the two chemical weapons destruction facilities of the Department of Defense's Assembled Chemical Weapons Alternatives program. In this position, Mr. Brubaker is responsible for overseeing the project to construct, systemize, operate and close the plant, which will destroy the chemical weapons stockpile at the Blue Grass Army Depot. In addition to managing plant activities, Mr. Brubaker's duties include coordinating with Blue Grass Army Depot and Chemical Activity leadership.

Prior to taking the helm at BGCAPP, Mr. Brubaker was the site project manager for the Newport Chemical Agent Disposal Facility, where he led the government team during the final phases of facility construction, systemization, pilot testing and full-rate agent destruction, which was successfully completed in August 2008.

His career within the Chemical Demilitarization Program began in 1988, with service on several projects at sites utilizing incineration technology prior to joining the Army's Alternative Technology and Approaches Program in 1997. He served as an Associate Project Manager for six years and was responsible for oversight of neutralization design development and coordination of preliminary site construction efforts with the Army Corps of Engineers.

Additionally, Mr. Brubaker previously served as a project engineer responsible for oversight at the Army's Chemical Agent Munition Disposal System at Deseret Chemical Depot in Tooele, Utah. In this role, he was responsible for planning, observation and evaluation of test programs for new and unique processes and equipment used to demilitarize chemical agents and munitions. He managed these programs in support of the Army's first full-scale chemical agent disposal facility at Johnston Atoll, and also supported systemization efforts on Johnston Atoll related to bulk-item and projectile-processing systems.

Mr. Brubaker graduated from the University of Delaware with a degree in mechanical engineering. He has been a member of the Army Acquisition Corps since 1997 and is Level 3 certified in two acquisition career fields: Program Management and Systems, Planning, Research, Development and Engineering.

Mr. Brubaker's awards include the Meritorious Civilian Service Award and Superior Civilian Service Award as well as numerous exceptional performance awards.

*Jeffrey L. Brubaker*